Refine Search

Search Results -

Terms Documents
L4 and L5 1

Puterjerene

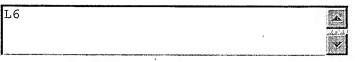
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Refine Search





Interrupt

Search History

DATE: Friday, March 23, 2007 Purge Queries Printable Copy Create Case

Set Name Query		Hit Count Set Name		
side by side			result set	
DB=PC	GPB; PLUR=YES; OP=OR			
<u>L6</u>	14 and L5	1	<u>L6</u>	
<u>L5</u>	adjacent adj pulse	596	<u>L5</u>	
<u>L4</u>	l2 and L3	6	<u>L4</u>	
<u>L3</u>	slant adj range	149	<u>L3</u>	
<u>L2</u>	multilateration	104	<u>L2</u>	
L1	inverse adj multilateration	1	L1	

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
inverse adj multilateration	1

Database: US O

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

L23

Refine Search





Interrupt

Search History

DATE: Friday, March 23, 2007 Purge Queries Printable Copy Create Case

L22 120 and L21 0 L2 L21 slant adj range 749 L2 L20 115 and 118 and L19 63 L2 L19 114 or 117 107 L1 L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	<u>t</u> ne Qu by e	<u>uery</u>	<u>Hit</u> Count	Set Name result set
L22 120 and L21 0 L2 L21 slant adj range 749 L2 L20 115 and 118 and L19 63 L2 L19 114 or 117 107 L1 L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	3=USP	PT; PLUR=YES; OP=OR		
L21 slant adj range 749 L2 L20 115 and 118 and L19 63 L2 L19 114 or 117 107 L1 L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	3 inv	verse adj multilateration	1	<u>L23</u>
L20 115 and 118 and L19 63 L2 L19 114 or 117 107 L1 L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	2 120	0 and L21	0	<u>L22</u>
L19 114 or 117 107 L1 L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	<u>1</u> sla	ant adj range	749	<u>L21</u>
L18 transmi\$ and recei\$ 822150 L1 L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	0 115	5 and 118 and L19	63	<u>L20</u>
L17 (5552772 5311195 5422813 5355526 5323163 5365450 5510801 3774215 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	<u>9</u> 114	4 or 117	107	<u>L19</u>
L17 5173710 5406490 5499032 4506228 5280295)![PN] 13 L1 L16 ("5774829" "5917449")[PN] 2 L1 L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	<u>8</u> tra	ansmi\$ and recei\$	822150	<u>L18</u>
L15 mobile 161869 L1 L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	,		13	<u>L17</u>
L14 ("5774829" "5917449")[URPN] 94 L1 L13 (5917449 5774829).pn. 2 L1	<u>6</u> ("5	5774829" "5917449")[PN]	2	<u>L16</u>
<u>L13</u> (5917449 5774829).pn.	<u>5</u> mo	obile	161869	<u>L15</u>
	<u>4</u> ("5	5774829" "5917449")[URPN]	94	<u>L14</u>
	3 (59	917449 5774829).pn.	2	<u>L13</u>
DB=PGPB; $PLUR=YES$; $OP=OR$	B=PGP	PB; PLUR=YES; OP=OR		
<u>L12</u> US-20050222757-A1.did.	2 US	S-20050222757-A1.did.	1	<u>L12</u>
DB=DWPI; PLUR=YES; OP=OR	B=DWI	PI; PLUR=YES; OP=OR		

WEST Refine Search		Page 2 of 2		2
<u>L11</u>	1751498.pn.	3	<u>L11</u>	
DB=I	EPAB; PLUR=YES; OP=OR			
<u>L10</u>	1751498.pn.	0	<u>L10</u>	
<u>L9</u>	EP1751498.pn.	0	<u>L9</u>	
<u>L8</u>	EP-1751498-A2.did.	0	<u>L8</u>	
DB=USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR				
<u>L7</u>	inverse adj multilateration	2	<u>L7</u>	
DB=PGPB; PLUR=YES; OP=OR				
<u>L6</u>	l4 and L5	1	<u>L6</u>	
<u>L5</u>	adjacent adj pulse	596	<u>L5</u>	
<u>L4</u>	l2 and L3	6	<u>L4</u>	
<u>L3</u>	slant adj range	149	<u>L3</u>	
<u>L2</u>	multilateration	104	<u>L2</u>	
L1	inverse adj multilateration	1	T.1	

END OF SEARCH HISTORY